



# KISHORE S

AI & Data Analyst Specialist | Low- Code AI Maestro

## My Contact

-  kishoresakthi1505@gmail.com
-  9025267288
-  78(1) Vachavari Street [K.M Street], Palayapalayam, Rajapalayam - 626117
-  www.linkedin.com/in/kishoreSb666
-  github.com/kishore862022

## Domain Knowledge

- Data Analyst
- Data Visualization
- Exploratory data analysis (EDA)

## Technical Skills

### Visualization Tools :

[ Excel, Power BI, Tableau, Plotly, Looker ]

### Data Base Mangement :

[ MySQL, MongoDB, PostgreSQL ]

### Programming Languages :

[ Python, C ]

### Web Dev Technologies :

[ HTML , CSS , Java Script ]

### Frame Work :

[ Google Data Studio, Angular, Flutter, Django, Visual Studio, Jupyter ]

## Education Background

### Ramco Institute of Technology Rajapalayam

B.Tech [Artificial Intelligence and Data Science]  
Consistent [7.11 CGPA] Graduation Year - 2025

### Ammaiaappar Polytechnic College

Diploma in Mechanical Engineering  
Consistent [ 98 % ] Batch [ 2020-2022]

### Ravilla KRA Vidhyashram [ HSC]

Consistent [ 60 % ] Passed out - 2020

### P.A.C.M.Hr.Sec.School [ SSLC ]

Consistent [ 78 % ] Passed out - 2018

## About Me

“ Passionate Data Analyst with extensive experience in data visualization and database management. Skilled in leveraging advanced AI techniques and diverse analytical tools to extract actionable insights from complex datasets. Proficient in designing and optimizing relational databases, committed to continuous learning, and eager to contribute to innovative, data-driven projects ”

## Projects

### Data Analysis [ Microsoft Excel & Power Bi ]

#### Dashboard

COVID-19, Terrorism, E-Vehicles, Healthcare, Hospital Management Team, Marketing, Sales, Supermarket, Call Center Trends, Customer Retention

I have successfully executed projects using Power BI, focusing on advanced data cleaning, ETL processes, and data visualization. By transforming raw data into actionable insights, I created comprehensive dashboards that support strategic decision-making across various domains. My work consistently enhances data-driven decision-making for better business outcomes.

#### Url :

<https://github.com/kishore862022/Data-Analysis-Microsoft-Excel-Power-Bi->

## Web Development

#### Live Project

Developed an E-Commerce Website for Exotic Bags South Hustler] to enhance online retail experience.

Created a dynamic, user friendly online retail platform using AI-driven tools, HTML, CSS, and JavaScript. Enhanced the online shopping experience with advanced features and responsive design.

#### Url :

<http://southhustlers.great-site.net/?i=1>

## AI - Machine Learning & Deep Learning

### Created a Automatic Vechile Detection , Counting and Tracking

YOLO based system for real-time vehicle enumeration, make and model classification and advanced tracking, integrating AI tools for precise boundary detection and frame optimization.

#### Project Report

<https://github.com/kishore862022?tab=repositories>

### Indian\_Liver Disease Prediction

Built a predictive model for Indian Liver Disease using Google Colab, leveraging data visualization and bivariate analysis to assess target variables and age data for improved prediction accuracy

#### Url :

<https://github.com/kishore862022?tab=repositories>

### Naan-Mudhalvan-Project

Developed a predictive model for the Naan Mudhalvan project, employing data visualization, bivariate analysis to evaluate target variables and age data for enhanced prediction accuracy

#### Url :

<https://github.com/kishore862022/Naan-Mudhalvan-Project.git>

Certificate

- Power BI Data Analytics - Microsoft
- PWC Switzerland PowerBI Job Simulation
- Advanced Google Analytics - Google Analytics Academy
- Neural Network and Deep Learning - Coursera
- Natural Language Processing with Classification and Vector - Coursera
- Apache Kafka:Intergration with Spark-Infosys
- Data Analysis Training , specializing in Tableau - Jobaaj Learning

Achievements

**Microsoft Power Bi Data Analyst**  
[Issued by ICT Academy on February - 08, 2024]

**Data Analytics Essentials**  
[Badge was issued by Cisco Network Academy on October 20, 2023]

**Introduction to Data Science**  
[Badge was issued by Cisco Network Academy on October 20, 2023]

Area of Interests

- AI - Data Analyst
- Business Analysis
- App Development
- Web Development
- Python

Professional Society

- Member in ISTE
- Member in Analytics society of India, Bangalore

Internship Experience

**Geons Logix Pvt. Ltd** [ 03-07-2023 to 28-08-2023 ]  
Completed Internship Program - Offline  
[Machine Learning With Python and Data Visulation]

"Successfully completed an internship project on 'Automatic Vehicle Detection' utilizing Machine Learning algorithms with Python for predictive modeling and Data Visualization techniques to enhance detection accuracy and insights "

**CODSOFT** [ 20-09-2023 to 20-10-2023 ]  
Completed Internship Program - Online  
[Machine Learning With Python]

"Completed an online internship in Machine Learning with Python, focusing on predictive model development and algorithm optimization. Gained expertise in data preprocessing, model building, and evaluation techniques "

**PWC Switzerland** [ August 17th - 2024 ]  
Completed Internship Program - Online  
[ AI - Data Analyst, Power BI, Excel, ETL Process ]

"Completed an online internship in AI - Data Analysis, focusing on Power BI, Excel, and ETL processes. Developed expertise in data transformation, visualization, and generating actionable insights from complex datasets "

Work Experience

**[Part Time] AI - Data Analyst, Digital Marketing**

Dhayan Baby - Hybrid  
[ 05-10 - 2023 to 10-06-2024 ]

- Leveraged AI techniques to analyze healthcare data, providing actionable insights to improve patient care and operational efficiency.
- Developed and maintained dashboards and reports using Power BI and Excel, enhancing data-driven decision-making processes.
- Assisted in the creation and execution of digital marketing strategies, increasing online engagement and brand awareness.
- Conducted market research and data analysis to support targeted marketing campaigns and optimize outreach efforts.